

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L14	18	euclidean and biometric and gaussian and fourier	USPAT	OR	ON	2005/09/08 12:15
L15	29	euclidean and biometric and gaussian and fourier	US-PGPUB	OR	ON	2005/09/08 11:49
L16	0	euclidean and biometric and gaussian and fourier	EPO; JPO	OR	ON	2005/09/08 11:57
L24	15	euclidean and biometric and gaussian with noise and fourier	USPAT	OR	ON	2005/09/08 12:15
L25	15	euclidean and biometric and gaussian with noise and fourier and distance	USPAT	OR	ON	2005/09/08 12:18
L26	277	gaussian adj white adj noise	USPAT	OR	ON	2005/09/08 12:18
L27	4	gaussian adj white adj noise and biometric\$	USPAT	OR	ON	2005/09/08 12:19
L28	1	gaussian adj white adj noise and biometric\$	US-PGPUB	OR	ON	2005/09/08 12:22
L29	104	gaussian adj white adj noise and generate	US-PGPUB	OR	ON	2005/09/08 12:22
L30	12	gaussian adj white adj noise same generate	US-PGPUB	OR	ON	2005/09/08 12:22
L34	14155	indistinguishable	USPAT	OR	ON	2005/09/08 12:47
L35	224	indistinguishable and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/09/08 12:50
L36	29	genera\$ with indistinguishable and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/09/08 12:59
L37	10	indistinguishable same white adj noise	USPAT	OR	ON	2005/09/08 13:09
L38	202	norm\$ same scal\$ same mean same standard same deviation	USPAT	OR	ON	2005/09/08 13:10
L39	2	norm\$ same scal\$ same mean same standard same deviation and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/09/08 13:20
L40	3152	authenticat\$ same encrypt\$ same data	USPAT	OR	ON	2005/09/08 13:20
L41	1544	authenticat\$ with encrypt\$ with data	USPAT	OR	ON	2005/09/08 13:20
L42	707	authenticat\$ with encrypt\$ with data and ("713"/\$.ccls.)	USPAT	OR	ON	2005/09/08 13:20
L43	24	authenticat\$ with encrypt\$ with data and ("713"/186.ccls.)	USPAT	OR	ON	2005/09/08 13:26
L44	3259	encrypted adj data	USPAT	OR	ON	2005/09/08 13:26
L45	186	encrypted adj data with authenticat\$	USPAT	OR	ON	2005/09/08 13:45
L46	15	encrypted adj data with authenticat\$ same "without"	USPAT	OR	ON	2005/09/08 13:50
L47	585	authenticate same encrypted same data	USPAT	OR	ON	2005/09/08 13:50
L48	281	authenticate same encrypted same data and ("713"/\$.ccls.)	USPAT	OR	ON	2005/09/08 13:51
L51	106	encrypted adj data same comparison	USPAT	OR	ON	2005/09/08 13:59
L52	325	encrypted adj data same compar\$	USPAT	OR	ON	2005/09/08 13:59
L53	168	encrypted adj data same compar\$ and "713"/\$.ccls.	USPAT	OR	ON	2005/09/08 14:00
L54	370	encrypted adj data same (compar\$ authenticat\$) and "713"/\$.ccls.	USPAT	OR	ON	2005/09/08 14:00
L58	1812	hadamard	USPAT	OR	ON	2005/09/08 14:42
L59	68	hadamard and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/09/08 15:11
L60	4688	fourier same coefficient	USPAT	OR	ON	2005/09/08 15:11
L61	277	fourier same coefficient same sine same cosine	USPAT	OR	ON	2005/09/08 15:11
L62	150	fourier same coefficient same sine same cosine same transform	USPAT	OR	ON	2005/09/08 15:12
L63	0	fourier same coefficient same sine same cosine same transform and ("713" "380"/\$.ccls.	USPAT	OR	ON	2005/09/08 15:12
L64	0	fourier same coefficient same sine same cosine same transform and ("713/" "380/\$").ccls.	USPAT	OR	ON	2005/09/08 15:12
L65	1	fourier same coefficient same sine same cosine same transform and ("713"/\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/09/08 15:32
L67	49	spectr\$ same biometric	USPAT	OR	ON	2005/09/08 15:36
L70	2325	spectr\$ and weapons	USPAT	OR	ON	2005/09/08 15:56
L71	343	spectr\$ same weapons	USPAT	OR	ON	2005/09/08 15:56
L72	1	spectr\$ same weapons and (713\$.ccls. "380"/\$.ccls.)	USPAT	OR	ON	2005/09/08 15:57
L73	42	spectr\$ same weapons and verif\$	USPAT	OR	ON	2005/09/08 16:07
L74	0	spectr\$ same weapons and verif\$ and voice	USPAT	OR	ON	2005/09/08 16:07
L75	0	spectr\$ same weapons and verif\$ and biometric	USPAT	OR	ON	2005/09/08 16:07
L76	3	spectr\$ same weapons and biometric	USPAT	OR	ON	2005/09/08 16:09

L77	1	"6359582".pn.	USPAT	OR	ON	2005/09/08 16:15
L79	177	add with data with difficul\$	USPAT	OR	ON	2005/09/08 16:28
L80	8	add with data with difficul\$ and "713"/\$.ccls.	USPAT	OR	ON	2005/09/08 16:28
L81	256	steganography	USPAT	OR	ON	2005/09/08 16:28
S1	1	"6038315".pn.	US-PGPUB; USPAT	OR	ON	2005/09/06 10:10
S2	99	("6023522" "6292830" "5862246" "5056147" "5335288" "5386104" "5483601" "5719950" "5763837" "5828751" "5834317" "5913826" "5915973" "6038315" "6049620" "6282648" "6289453" "6560352" "6829564" "6893396" "6219439" "6219439" "4827518" "5412727" "5457747" "5594806" "5790668" "5872834" "5956409" "5987153" "6035398" "6076167" "6160903" "6167517" "6185316" "6259805" "6317834" "6332193" "6434259" "6446210" "6484260" "6496595" "6504470" "6507912" "6546122" "6580815" "6681034" "6697947" "6719200" "6725383").pn. ("6793134" "6794986" "6799275" "6845453" "6853739" "6876757" "6901155" "6917902" "5963908" "5208858" "5561718" "4970457" "6368789" "6436703" "5581184" "5862263" "6024504" "6043651" "6459425" "6473533" "5255354" "6334001" "5485519" "5245329" "5337043" "5787187" "5867802" "6006328" "6230148" "4890323" "4896363" "4941173" "5065429" "5191611" "5218644" "5224173" "5228094" "5229764" "5342202" "5363453" "5367295" "5432864" "5465290" "5469506" "5475839" "5497430" "5526428" "5533123" "5534855" "5553155").pn.	US-PGPUB; USPAT	OR	ON	2005/09/06 10:10
S3	6	("6038315").URPN.	USPAT	OR	ON	2005/09/06 11:17
S4	1	("5228094").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 11:56
S5	100806	conceal\$	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 11:57
S6	1064	conceal\$ and ("713"/\$.ccls. "380"/\$.ccls. "726".ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 11:57
S7	565	authen\$ and conceal\$ and ("713"/\$.ccls. "380"/\$.ccls. "726".ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 11:58
S8	53	gauss\$ and authen\$ and conceal\$ and ("713"/\$.ccls. "380"/\$.ccls. "726".ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 12:03
S9	7933	gauss\$ with noise	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 12:04
S10	3888	gauss\$ with noise with white	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 12:55
S11	826	PERMUT\$ WITH TRANSFORM\$	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 12:56
S12	64	PERMUT\$ WITH TRANSFORM\$ AND "713"/\$.CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 15:43
S13	543	weapon same spect\$	US-PGPUB; USPAT	OR	ON	2005/09/06 13:26
S14	76	weapon same spect\$ and verif\$	US-PGPUB; USPAT	OR	ON	2005/09/06 13:33
S15	0	permutation adj transformation adj permutation	US-PGPUB; USPAT	OR	ON	2005/09/06 13:34
S16	0	permutat\$ adj transform\$ adj permut\$	US-PGPUB; USPAT	OR	ON	2005/09/06 13:34
S17	632	permutat\$ with transform\$ with permut\$	US-PGPUB; USPAT	OR	ON	2005/09/06 15:08
S18	482	gaussian adj white	US-PGPUB; USPAT	OR	ON	2005/09/06 15:10

S19	5	gaussian adj white and ("713"/\$.ccls. "380"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2005/09/06 15:10
S20	477	S18 not S19	US-PGPUB; USPAT	OR	ON	2005/09/06 15:11
S21	22	S18 and encrypt\$	US-PGPUB; USPAT	OR	ON	2005/09/06 15:11
S22	78	S18 and (encrypt\$ permut\$ euclid\$)	US-PGPUB; USPAT	OR	ON	2005/09/06 15:42
S23	1	"6256737".pn.	US-PGPUB; USPAT	OR	ON	2005/09/06 15:30
S24	1	"6539101".pn.	US-PGPUB; USPAT	OR	ON	2005/09/06 15:34
S25	8	("6539101" "6256737" "5867802" "5050212" "6092196" "6151678" "5887063" "6574742").pn.	US-PGPUB; USPAT	OR	ON	2005/09/06 15:35
S26	0	("6539101" "6256737" "5867802" "5050212" "6092196" "6151678" "5887063" "6574742").pn. and euclid\$	US-PGPUB; USPAT	OR	ON	2005/09/06 15:35
S27	8	biometric same euclid\$	US-PGPUB; USPAT	OR	ON	2005/09/06 15:36
S28	1	biometric\$ same PERMUT\$ WITH TRANSFORM\$ AND "713"/\$.CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 15:45
S29	4	biometric\$ same PERMUT\$ WITH TRANSFORM\$	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 15:54
S30	0	"6038315".pn. and euclid\$	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 15:54
S31	1	"6038315".pn. and distance	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/08 07:56
S32	4423	euclidean adj distance	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 15:57
S33	95	euclidean adj distance and biometric	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/06 15:57
S34	4433	euclidean adj distance	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/08 07:57
S35	95	euclidean adj distance and biometric	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/08 07:59
S36	1	"5793881".pn.	US-PGPUB; USPAT	OR	ON	2005/09/08 07:58
S37	32	euclidean adj distance and biometric	USPAT	OR	ON	2005/09/08 11:42